

<b>Search Notes</b>	<b>Application/Control No.</b>	<b>Applicant(s)/Patent Under Reexamination</b>
	10583358	HASHIMOTO ET AL.
	<b>Examiner</b>	<b>Art Unit</b>
	BRIAN CHEW	2195

## SEARCHED

<b>Class</b>	<b>Subclass</b>	<b>Date</b>	<b>Examiner</b>
718	105	9/14/10	BC
718	105	2/28/11	BC
709	203	3/10/11	BC

## SEARCH NOTES

<b>Search Notes</b>	<b>Date</b>	<b>Examiner</b>
PLUS search -- see attached results	9/8/10	BC
Inventor search (EAST, STIC NPL, Google Scholar)	9/14/10	BC
EAST class text search -- 718/105, 709/201	9/14/10	BC
Google Scholar, Google Patents -- "distributed processing optimization", "distributed processing ideal consumption"	9/14/10	BC
EAST search -- see attached history	9/15/10	BC
IDS considered -- 3/30/2007	2/14/11	BC
Google Patents -- "server request estimated consumption"	2/15/11	BC
DERWENT Patent Family search	2/28/11	BC
Google Patents, Google Scholar -- "optimize resource allocation", "optimize resource allocation distance"	2/28/11	BC
Updated EAST search -- see attached history	3/10/11	BC

## INTERFERENCE SEARCH

<b>Class</b>	<b>Subclass</b>	<b>Date</b>	<b>Examiner</b>
718	105	2/28/11	BC
709	203	3/10/11	BC

/B. C./  
Examiner.Art Unit 2195